

ASSEMBLY INSPECTION - 99A

(BUILDINGS SPECIFIC FIRE SAFETY FEATURES)

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ITEM NO.	SAFETY FEATURE	REFERENCE	DESCRIPTION	MAXIMUM TIME FRAME TO CORRECT
INFO	Assembly building defined	91-101/4-1.8 <u>UBC 303.1.1</u>	An assembly occupancy is a building or portion used for gathering together 50 or more occupants for worship, entertainment, amusement, drinking, eating; including theaters, auditoriums, restaurants, cafeterias, gyms, churches, conference rooms, etc. See Fire Facts 004, 015, 016	NA

ASSEMBLY BUILDING – EXITING

Assembly Rooms

A01	Main entrance	91-101/9.2.3.3	The main entrance of an assembly room shall accommodate 1/2 of the total occupant load. Typically a 36-inch wide door will accommodate 180 occupants. See Fire Facts 012, 015	Up to 3 years
A02	Exit arrangement	91-101/9-2.5.3 <u>UBC1004.2.2</u>	Assembly rooms shall not exit through kitchens, restrooms, workrooms, closets, bedrooms, hazardous areas including stages, storage, boiler rooms, or locked rooms. See Fire Fact 015	Up to 3 years
A03	Emergency lighting	91-101/9-2.9 <u>UBC 1003.2.9.1</u>	Sufficient emergency lighting will be provided within the assembly room and all exit paths to the exterior. Typically two units minimum required for rooms with 100 or more occupants. See Fire Fact 005, 006, 007, 024	Up to 1 year

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A04	Number of exits required	91-101/9-2.4 <u>UBC 1004.2.3</u>	<p>The number of exits required from assembly rooms is determined by occupant load. Occupant load is equal to the area of a room or space divided by the appropriate use as follows:</p> <ol style="list-style-type: none"> 1) <i>Dance floors -7 square feet per person;</i> 2) <i>Dining/drinking/conference areas- 15 square feet per person;</i> 3) <i>Waiting areas- 3 square feet per person. Bench seating capacity (or bleachers) is calculated from the total bench length divided by 18- inches per occupant.</i> <p>Minimum number of separate and remote exits required: 2 for 50-600 occupants; 3 for 601-1,000 occupants; 4 for >1,001 occupants.</p> <p>See Fire Fact 015</p>	Up to 3 years
A05	Exit door swing	91-101/5-2.1.4 <u>UBC 1003.3.1.5</u>	<p>Exit doors from assembly rooms shall swing with the direction of travel when serving a room or area with an occupant load of 50 or more persons.</p> <p>See Fire Fact 015</p>	Up to 3 years
A06	Interior exit door hardware	91-101/5-2.1.5.5 <u>UFC 2501.8.2</u>	<p>Interior exit door hardware from a room or area having an occupant load of 100 or more shall be panic hardware. The only door latches or locks allowed are panic or fire exit hardware. Interior exit doors having only push plates with no latches or locks are acceptable.</p> <p>See Fire Facts 003, 007, 014, 015</p>	Up to 1 year
A07	Exit capacity	91-101/5-3.3.1 <u>UBC 1003.2.3.2</u>	<p>Level components (i.e. doors) shall provide .2 inch of exit width per person (a 36 " wide opening would provide exit width for 180 occupants); a .3 inch factor per person shall be used when the exiting is over stairs.</p> <p>See Fire Fact 015</p>	Up to 3 years

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<i>Assembly Building – Notification</i>				
A08	Fire alarm system required	91-101/9-3.4.1 <u>UBC 303.9</u>	All assembly occupancies with over 300 occupants shall have a manual fire alarm system at a minimum, unless otherwise approved and documented by KSFMO. See Fire Facts 003, 004, 005, 006, 007, 015, 016, 031, 033	Up to 3 years
A09	Emergency Procedures	91-101/31-2.2	Facility shall maintain a written emergency plan. See Fire Facts 004, 005, 016	Immediate

